Inventer names Searches.



Day: Saturday Date: 5/13/2006

Time: 13:12:00

Inventor Name Search Result

Your Search was:

Last Name = AOYAMA

First Name = SEIGI

Application#	Datant#	Status	Data Filad	Title	Inventor Name
<u>07235063</u>	Not Issued		08/22/1988		AOYAMA, SEIGI
<u>07471190</u>	5007979	150		METHOD OF FABRICATING GAAS SINGLE CRYSTAL	AOYAMA, SEIGI
07540837	Not Issued	161		LOW DISLOCATION DENSITY GAAS SINGLE CRYSTAL AND PROCESS FOR GROWING THE SAME	AOYAMA, SEIGI
07711214	5196725	250		HIGH PIN COUNT AND MULTI-LAYER WIRING LEAD FRAME	AOYAMA, SEIGI
09264863	6362447	150		ELECTORODE WIRE FOR ELECTRICAL DISCHARGE MACHINING APPARATUS	AOYAMA, SEIGI
09311531	6250536	150	05/13/1999	METHOD FOR MANUFACTURING ELECTRODE WIRE FOR ELECTRICAL DISCHARGE MACHINING APPARATUS	AOYAMA, SEIGI
09714668	6518505	150	11/17/2000	ULTRAFINE COPPER ALLOY WIRE AND PROCESS FOR PRODUCING THE SAME	AOYAMA, SEIGI
09714669	6627009	150		EXTRAFINE COPPER ALLOY WIRE, ULTRAFINE COPPER ALLOY WIRE, AND PROCESS FOR PRODUCING THE SAME	AOYAMA, SEIGI
09758268	Not Issued	161	01/12/2001	Ultrafine copper alloy wire, stranded copper alloy wire conductor, extrafine coaxial cable, and process for producing ultrafine copper alloy wire	AOYAMA, SEIGI
09834724	6649843	150		COMPOSITE CONDUCTOR, PRODUCTION METHOD	AOYAMA, SEIGI

				THEREOF AND CABLE USING THE SAME	
09892630	Not Issued	80	-	Lead-free solder, and connection lead and electrical component using said lead-free solder	AOYAMA, SEIGI
09910954	6521838	150	07/24/2001	HEAT-RESISTANT, FLEX- RESISTANT FLEXIBLE FLAT CABLE AND PROCESS FOR PRODUCING THE SAME	AOYAMA, SEIGI
10046271	6518503	150	01/16/2002	BENDING-RESISTANT FLEXIBLE FLAT CABLE AND PRODUCTION PROCESS THEREOF	AOYAMA, SEIGI
<u>10088674</u>	Not Issued	161	03/21/2002	Electrode wire for wire electrical discharge machine	AOYAMA, SEIGI
10309046	6751855	150	12/04/2002	PROCESS FOR FORMING AN ULTRAFINE COPPER ALLOY WIRE	AOYAMA, SEIGI
10820021	Not Issued	30	04/08/2004	Ultrafine copper alloy wire, stranded copper alloy wire conductor, extrafine coaxial cable, and process for producing ultrafine copper alloy wire	AOYAMA, SEIGI
10891456	Not Issued	71	07/15/2004	Straight angle conductor and method of manufacturing the same	AOYAMA, SEIGI
10970717	Not Issued	30		Cu alloy material, method of manufacturing Cu alloy conductor using the same, Cu alloy conductor obtained by the method, and cable or trolley wire using the Cu alloy conductor	AOYAMA, SEIGI
11159417	Not Issued	30		Soft copper alloy, and soft copper wire or plate material	AOYAMA, SEIGI
11293505	Not Issued	30		Shield wire, housing connected with same, connecting method thereof and shield wire unit	
11328072	Not Issued	20		Copper alloy conductor, and trolley wire and cable using same, and copper alloy conductor fabrication method	AOYAMA, SEIGI

Inventor Search Completed: No Records to Display.

Coarch Anathon, I	Last Name	First Name	
Search Another: I	AOYAMA	SEIGI Search	

Day: Saturday Date: 5/13/2006

Time: 13:12:09

Inventor Name Search Result

Your Search was:

Last Name = ICHIKAWA First Name = TAKAAKI

Application#	Patent#				Inventor Name	
09506387	6326549	150		Terminal-processed structure of tape-shaped cable including plurality of coaxial cables arranged in parallel and method for processing terminal of the same	ICHIKAWA, TAKAAKI	
09538525	6226199	150		Non-volatile semiconductor memory	ICHIKAWA, TAKAAKI	
09583233	6862672	150		SEMOCONDUCTOR MEMORY DEVICE AND METHOD OF CONTROLLING SAME	ICHIKAWA, TAKAAKI	
<u>09714668</u>	6518505	150	11/17/2000	ULTRAFINE COPPER ALLOY WIRE AND PROCESS FOR PRODUCING THE SAME	ICHIKAWA, TAKAAKI	
09714669	6627009	150	1		ICHIKAWA, TAKAAKI	
<u>09758268</u>	Not Issued	161		Ultrafine copper alloy wire, stranded copper alloy wire conductor, extrafine coaxial cable, and process for producing ultrafine copper alloy wire	ICHIKAWA, TAKAAKI	
<u>09774707</u>	6338193	150		Terminal-processed structure of tape-shaped cable including plurality of coaxial cables arranged in parallel and method for processing terminal of the same	ICHIKAWA, TAKAAKI	
<u>09810496</u>	6587377	150		NONVOLATILE SEMICONDUCTOR MEMORY DEVICE WITH RELIABLE VERIFY OPERATION	ICHIKAWA, TAKAAKI	
09834724	6649843	150	04/16/2001	COMPOSITE CONDUCTOR,	ICHIKAWA,	

				PRODUCTION METHOD THEREOF AND CABLE USING THE SAME	TAKAAKI
09892630	Not Issued	80	06/28/2001	Lead-free solder, and connection lead and electrical component using said lead-free solder	ICHIKAWA, TAKAAKI
<u>09910954</u>	6521838	150	07/24/2001		ICHIKAWA, TAKAAKI
10046271	<u>6518503</u>	150	01/16/2002	BENDING-RESISTANT FLEXIBLE FLAT CABLE AND PRODUCTION PROCESS THEREOF	ICHIKAWA, TAKAAKI
10084610	6746214	150		CONTROL VALVE FOR COMPRESSORS AND MANUFACTURING METHOD THEREOF	ICHIKAWA, TAKAAKI
10132714	Not Issued	161	04/26/2002	Coil for electrical and electronic equipment	ICHIKAWA, TAKAAKI
10309046	6751855	150	12/04/2002		ICHIKAWA, TAKAAKI
10627382	6971629	150	07/25/2003	CONTROL VALVE AND METHOD OF MAKING THE SAME	ICHIKAWA, TAKAAKI
10820021	Not Issued	30		Ultrafine copper alloy wire, stranded copper alloy wire conductor, extrafine coaxial cable, and process for producing ultrafine copper alloy wire	ICHIKAWA, TAKAAKI
10891456	Not Issued	71			ICHIKAWA, TAKAAKI
10970717	Not Issued	30		Cu alloy material, method of manufacturing Cu alloy conductor using the same, Cu alloy conductor obtained by the method, and cable or trolley wire using the Cu alloy conductor	ICHIKAWA, TAKAAKI
11044622	Not Issued	41		Flat cable conductor, method of making the same and flat cable using the same	ICHIKAWA, TAKAAKI

Inventor Search Completed: No Records to Display.



Day: Saturday Date: 5/13/2006

Time: 13:12:18

Inventor Name Search Result

Your Search was:

Last Name = KURODA First Name = HIROMITSU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09892630</u>	Not Issued	80		Lead-free solder, and connection lead and electrical component using said lead-free solder	KURODA, HIROMITSU
10088674	Not Issued	161		Electrode wire for wire electrical discharge machine	KURODA, HIROMITSU
10970717	Not Issued	30		Cu alloy material, method of manufacturing Cu alloy conductor using the same, Cu alloy conductor obtained by the method, and cable or trolley wire using the Cu alloy conductor	KURODA, HIROMITSU
11052226	Not Issued	30	•	Superfine copper alloy wire and method for manufacturing same	KURODA, HIROMITSU
11133191	Not Issued	30		<u> </u>	KURODA, HIROMITSU
11201288	Not Issued	30			KURODA, HIROMITSU
11315599	Not Issued	20		Brazing clad material, and brazing method and brazing product using the same	KURODA, HIROMITSU
11328072	Not Issued	20		Copper alloy conductor, and trolley wire and cable using same, and copper alloy conductor fabrication method	KURODA, HIROMITSU

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | Search | HIROMITSU | Search |

To go back use Back button on your browser toolbar.

Day: Saturday Date: 5/13/2006

Time: 13:12:27

Inventor Name Search Result

Your Search was:

Last Name = NEMOTO First Name = TAKASHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
08592059	5807394	150	01/26/1996	SURGICAL INSTRUMENT	NEMOTO, TAKASHI		
08677089	5683091	150	07/09/1996	SPIRAL WOUND GASKET WITH AT LEAST FIVE INNER AND OUTER PLIES SECURED BY AT LEAST FOUR WELDS	NEMOTO, TAKASHI		
<u>09577013</u>	6333652	150	05/24/2000	Delay circuit	NEMOTO, TAKASHI		
09892630	Not Issued	80	06/28/2001	Lead-free solder, and connection lead and electrical component using said lead-free solder	NEMOTO, TAKASHI		
10500303	Not Issued	41	06/28/2004	Material coating device	NEMOTO, TAKASHI		
10533239	Not Issued	25	04/29/2005	Laminated structural body	NEMOTO, TAKASHI		
10747253	<u>6966196</u>	150	12/30/2003	REFRIGERATION UNIT USING AMMONIA	NEMOTO, TAKASHI		
10844164	Not Issued	25	05/12/2004	Low frequency medical device, method therefor, program and recording medium	NEMOTO, TAKASHI		
11201288	Not Issued	30	08/11/2005	Rectangular conductor for solar battery, method for fabricating same and lead wire for solar battery	NEMOTO, TAKASHI		
11390009	Not Issued	20	03/27/2006	Slightly acid solution nebulizer with cleaning function	NEMOTO, TAKASHI		

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | Search | Searc

To go back use Back button on your browser toolbar.

Day: Saturday Date: 5/13/2006

Time: 13:12:38



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = OHTAKE First Name = ATSUSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07007291	4775692	150			OHTAKE, ATSUSHI
07377827	Not Issued	166		2,5,6,7-TETRANOR-4,8-INTER-M-PHENYLENE PGI2 DERIVATIVE, MANUFACTURING PROCESS THEREOF AND ITS USE	OHTAKE, ATSUSHI
07493109	5086071	150		2,5,6,7-TETRANOR-4,8-INTER- M-PHENYLENE PGI2 DERIVATIVES	OHTAKE, ATSUSHI
07667245	Not Issued	166		2,5,6,7-TETRANOR-4,8-INTER-M-PHENYLENE PGI2 DERIVATIVE, MANUFACTURING PROCESS THEREOF AND ITS USE	OHTAKE, ATSUSHI
08090995	<u>5401768</u>	150		2,5,6,7-TETRANOR-4,8-INTER-M-PHENYLENE PGI2, DERIVATIVE, MANUFACTURING PROCESS THEREOF AND ITS USE	OHTAKE, ATSUSHI
08244141	5496849	150		NOVEL SULFONIC ACID DERIVATIVE AND ITS PHARMACEUTICAL APPLICATION	OHTAKE, ATSUSHI
08700477	6043264	150		BENZENE-CONDENSED HETEROCYCLIC DERIVATIVES AND THEIR USE	OHTAKE, ATSUSHI
09068807	6201015	150	05/27/1998	THERAPEUTIC METHOD FOR THROMBOCYTOPATHY TREATMENT	OHTAKE, ATSUSHI
09207653	6067009	150		I	OHTAKE, ATSUSHI

				DISABLING FUNCTION AT ENGINE STARTING	
<u>09482279</u>	6323235	150		Benzene-condensed heterocyclic derivatives and their uses	OHTAKE, ATSUSHI
09509909	6407096	150	l i	BENZENE FUSED HETEROCYCLIC DERIVATIVES HAVING THROMBOXANE A2 RECEPTOR ANTAGONISTIC ACTIVITY AND PROSTAGLANDIN 12 AGONISTIC ACTIVITY AND APPLICATION THEREOF	OHTAKE, ATSUSHI
<u>09892630</u>	Not Issued	80		Lead-free solder, and connection lead and electrical component using said lead-free solder	OHTAKE, ATSUSHI
10321603	6806098	150		METHOD AND DEVICE FOR ASSESSING SURFACE UNIFORMITY OF SEMICONDUCTOR DEVICE TREATED BY CMP	OHTAKE, ATSUSHI
10969101	Not Issued	20			OHTAKE, ATSUSHI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	OHTAKE	ATSUSHI	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Saturday Date: 5/13/2006

Time: 13:12:47

Inventor Name Search Result

Your Search was:

Last Name = HIRUTA First Name = HIROYOSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
<u>09892630</u>	Not Issued	80		Lead-free solder, and connection lead and electrical component using said lead-free solder	HIRUTA, HIROYOSHI	
10970717	Not Issued	30		,	HIRUTA, HIROYOSHI	
<u>11159417</u>	Not Issued	30		Soft copper alloy, and soft copper wire or plate material	HIRUTA, HIROYOSHI	
11328072	Not Issued	20		Copper alloy conductor, and trolley wire and cable using same, and copper alloy conductor fabrication method	HIRUTA, HIROYOSHI	

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | | Search | HIROYOSHI | Search |

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	7	(lead near3 free near3 solder) with tin with silver with copper with phosphorus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/13 13:52
L2	293	(lead near3 free near3 solder) with weight	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/13 13:08
3	94	"420"/\$.ccls. and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/13 13:09
L4	8	3 and phosphorus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/13 13:15
L5	7	(("6518505") or ("6627009") or ("6649843") or ("6751855")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/05/13 13:19
L6	162	((lead near3 free near3 solder) with alloy).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/13 13:20
L7	139	420/560-570.ccls. and (lead near3 free near3 solder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/13 13:52
L8	132	420/560-570.ccls. and (lead near3 free near3 solder) and weight	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/13 13:52
L9	52	420/560-570.ccls. and (lead near3 free near3 solder) and weight and (phosphorus or "P")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/13 13:53

EAST Search History

L10	18	148/400-402.ccls. and (lead near3 free near3 solder) and weight and (phosphorus or "P")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/13 13:53
-----	----	---	---	----	----	------------------

5/13/2006 1:53:50 PM C:\Documents and Settings\tdinh2\My Documents\EAST\Workspaces\10778167.wsp